



United States Environmental Protection Agency (EPA) Region 2 290 Broadway New York, NY 10007-1866

Underground Storage Tank (UST) Inspection Form

05/19/15 JEFF BLAK INSPECTOR NAME(S):

IC CODE:	ICIS #	
I. Location of Tank(s) Tribal	II. Ownership of Tank(s)	same as location (L)
Facility Name SITE = 32084	Owner Name NJ SNER	SY CORP.
Street Address MCLEAN BLUD + 331RD STILES	Street Address 536 MAIN S	TREST
MCLEAN BLUD + 33 PRD STREE City State Zip Code PATERSON, NY 07514		State Zip Code 1256
PASSAIC	County	
Phone Number Fax Number (973) 341- 6999	Phone Number (345) 256-	
Contact Person(s) SNU. COMP. ENGAR AMADOR, SPECIALIST	Contact Person(s) SCOTT PARKER	DIRCOL SE
IIA. Ownership of Other Facilities		
□Do you own other UST Facilities (Yes) No		
If Yes, How many Facilities 210	How many USTs 695	
III. Notification □ Notification to implementing agency; name State Facility ID # ハブ いさませる	(EFFECTIVE THROUGH 03/31/17)	
IV. Financial Responsibility TOKIO MARIN	e specialty ins.co.	(Exclites 03/13/16)
□ State Fund □ ☑ Private □ Guarantee □ Surety Bond □ Letter of	Insurance: Insurer/Policy # PHPK	147430
V. Release History N/A		
□ To your knowledge, are there any public or private Drinking	Water Wells in the vicinity? Yes /	
□ Releases reported to implementing agency; if so, date(s) _	Greater than 25 gallons (estimate)	E -138
□ Soil or ground water contamination	☐ Free product removal ☐ Corrective action plan submitted ☐ Remediation completed, no further act	on; date(s)
Notes: /		

						-
VI. Tank Infor	mation Tank No.	E5	EG	**************************************		
Tank presently in use	,	Yes-	-			
If not, date last used	(see Section XII)					
If empty, verify 1" or	less left (see Section XII)					
Capacity of Tank (ga	l)	130006				,
Substance Stored		KEG GN3	PRE GAS			
M/Y Tank installed /	Upgraded	05/97	>			
Tank Construction: Bare steel, Sti-P3, Re Impressed Current, C Vaulted, Double-wall	trofitted sacrificial anode, composite, FRP, Interior lining, led (DW)	DU FRV -	>			
Spill Prevention		SPILL	الالاسكا			
Overfill Prevention (specify type)	BALLFLOA	TVALUES	· ·		
Special Configuration Compartmentalized,	ı <u>:</u> Manifolded	100-				
VII. Piping I	nformation					
Piping Type:	Pressure, Suction	Presson	<u>~</u> y			
Piping Construction: Bare steel, Sacrificial FRP, Double-walled (Anode, Impressed Current, Flex, DW)	Preceon		(K)		
Tank and Piping N	Notes: /				•	
_						
_						
j						
VIII. Cathodic	Protection	N/A 🗹				 -
Integrity Assessment of	conducted prior to upgrade					
Interior Lining:	Interior lining inspected					
Impressed Current	CP Test records					
and a second sec						
	Rectifier inspection records					
Sacrifical Anode:	CP test records	V	4			
CP Notes:						

Page 3 of 7

Init/Date 014 05/15/15

XI. Repairs NAS	
Repaired tanks and piping are tightness tested within 30 days of repair completion	Yo No Unknown o
CP systems are tested/inspected within 6 months of repair of any cathodically protected UST system	Yo No Unknown o
Records of repairs are maintained	Y = N = Unknown =
XII. Temporary Closure	
XII. Temporary Closure N/A= CP continues to be maintained	Yn Nu Haknown u
	Yo No Unknown o
CP continues to be maintained	



THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (EPA) REGION 2 UST PROGRAM

Underground Storage Tank Team New York, NY 10007-1866

Facility Name Address Make	517	£ # 3209°	1	
Address MeL	MA	BWD+ 33KD	85/	
UST Reg #		03453	PATER	ron

Inspector Observation Report Inspection of Underground Storage Tanks (USTs)

No violations observed	at the conclusion of this inspection.	the insector in
The above named fa bservations and/or reco	acility was inspected by a duty authorized represent mmended corrective action(s):	tative of EPA Region 2, and the following are the inspector's
otential Violations Obse	rved:	
Regulatory Citation	Violation Description	
3		
ì		
}		
§		
9		
§		
5		
§		
Name of Owner/Operator		Signature)
1	(Please print)	JEFFLEY K. BLAIR (Please print)
Edga	(Please print) (Signature)	JEFFLEY K. BLAIR (Please print) (Signature)

Init/Date 3163 05/29/15

05/02/2014

Page 5 of 7

SITE DRAWING	
DATE: 05/19/15 TIME ON SITE: 12:40 PM TIME OFF SITE: 1:05 PM	
WEATHER: 75° + SUNDY GIS AND USTS:	
ENVIRONMENTALLY SENSITIVE AREA: YO NOT 45. 36516 N	
-79,06021	
TANK -	
DISPENSENS	
PHOTOS 242 FT PRE 243 STP PRE 245 STP REC 245 STP REC 246 FUEL PAD 1NIDE 1NIDE 149 SOTE	
TPictures	

Required Fields to be used for ICIS Only

Compliance Monitoring

Activity: UST Inspection

Inspection	Con	clusion	Data	Sheet
HODGGGGGT	~~!	10100.0.1		

1)	Did you observe deficiencies (preferred violations) during the on-site inspection?
De	ficiencies observed: (Put an X for each observed deficiency)
	Potential failure to complete or submit a notification, report, certification, or manifest
_	Potential failure to follow or develop a required management practice or procedure
	Potential failure to maintain a record or failure to disclose a document
-	Potential failure to maintain/inspect/repair meters, sensors, and recording equipment
_	Potential failure to report regulated events, such as spills, accidents, etc.

- 2) If you observed deficiencies, did you communicate the deficiencies to the Facility during the inspection? Yes / No
- 3) Did you observe the Facility take any actions during the inspection to address the deficiencies noted? Yes / No If yes, what actions were taken?
- 4) Did you provide general Compliance Assistance in accordance with the policy on the role of the EPA Inspector In providing Compliance Assistance during Inspections?
- 5) Did you provide site-specific Compliance Assistance in accordance with the policy on the role of the EPA Inspector in providing Compliance Assistance during the inspection? (res/ No

. Init/Date 314305/19/65-

Regulatory Subject Area Measure #		SOC Measure / Federal Citation		In Compliance?				
			N/A	Y	N			
I. Spill Prevention	1	Spill prevention device is present and functional. [280.20(c)(1)(i), 280.21(d)]		1				
II. Overfill Prevention	2	Overfill prevention device is present and operational. [280.20(c)(1)(ii), 280.21(d)]		V				
		Automatic shutoff is operational (ie., device not tampered with or inoperable) [280.20(c)(1)(ii)(A), 280.21(d)]		·				
		Alarm is operational. [280.20(c)(1) (ii)(B), 280.21(d)]						
		Alarm is audible or visible to delivery driver. [280.20(c)(1) (ii)(B), 280.21(d)]						
		Ball float is operational. [280.20(c)(1)(ii)(B), 280.21(d)]		*				
III a. Operation and Maintenance	3	Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)]						
III b. Operation and Maintenance of Corrosion Protection	4	CP systems were tested/inspected within 6 months of repair of any cathodically protected UST system. [280.33(e)]	V					
Corrosion Protection	5	Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)]			**************************************			
		☐ UST system (Choose one)			And a second of the control of the c			
		☐ UST in operation						
		☐ UST in temporary closure						
		CP System is properly operated and maintained			*			
		CP system is performing adequately based on results of testing. [280.31(b)]; - or -						
		CP system tested within required period and operator is conducting or has completed appropriate repair in response to test results reflecting CP system not providing adequate protection.						

Regulatory Subject Area Measure #	y Subject Area Measure # SOC Measure / Federal Citation	In Compliance?				
		N/A	Y	N		
III b. Operation and Maintenance of	6	UST systems with impressed current cathodic protection are inspected every 60 days. [280.31(c)]	~		Maria Inches	
Corrosion Protection (Continued)	7	Lined tanks are inspected periodically and lining is in compliance. [280.21(b)(1)(ii)]	1		No.	
IV. Tank and Piping	8	Buried metal tank and piping (which includes fittings, connections, etc.) is corrosion protected.			Mir and young	
Corrosion Protection		[280.20(a), 280.20(b), 280.21(b), 280.21(c)]		/		
1 4 1	998	Buried metal piping components (such as swing joints, flex-connector, etc.) are isolated from the soil or cathodically protected.				
		For new USTs - tanks and piping installed after 12/22/88 [280.20(a), 280.20(b)]:				
٨	-	Steel tank or piping is coated with suitable dielectric material and cathodically protected. [280.20(a)(2), 280.20(b)(2)]	a y			
		Tank is fiberglass, clad, or jacketed and piping is fiberglass or flexible plastic. [280.20(a)(1), 280.20(a)(3), 280.20(a)(5), 280.20(b)(1), 280.20(b)(4)]	1.			
	b	Records are available to document that CP is not necessary. [280.20(a)(4)(ii), 280.20(b)(3)(ii)]				
		For existing USTs - tanks and piping installed on or before 12/22/88 [280.21(b), 280.21(c)]:				
1 1 2 1		Tank and piping meet new UST requirements [280.21(a)(1)]				
		Steel tank is internally lined. [280.21 (b)]				
		Metal tank and piping are cathodically protected. [280.21(b)(2), 280.21(c)]				

Notes: N/A - Indicates that the measure is not applicable.

Any mark in the "N" (No) column means that the facility is not in Significant Operational Compliance (SOC) with Release Prevention Compliance Measures. In order for a compliance measure to be in SOC, all applicable check-box items must be in compliance.

Instructions - To Determine Compliance Status of Measures #1-7, Work Through the Worksheet "Commonly Used Release Detection Methods" Below.

Danistana Subject Area	Measure	SOC Measure/ Federal Citation	In	Complian	nce?
Regulatory Subject Area	#		N/A	Y	N
I. Release Detection Method	1	Release detection method is present. [280.40(a)]		/	
Presence and Performance Requirements	2	Release detection system is operating properly (i.e., able to detect a release from any portion of the system that routinely contains product). [(280.40(a)(1)]		/	
	3	Release detection system meets the performance standards at 280.43 or 280.44. [(280.40(a)(3)]			
	4	[mplementing agency has been notified of suspected release as required. [(280.40(b)]	V	AND DESCRIPTION OF THE PERSON	
		Non-passing results reported and resolved in accordance with implementing agency's directions. [280.40(b)]			general resp. miles res
II. Release Detection Testing	5	Tanks and piping are monitored monthly for releases and records are available (must have records for the two most recent consecutive months and for 8 months of the last 12 months). [280.41(a), and 280.45(b)]		1	
III. Hazardous Substance UST Systems	6	Hazardous substance UST system leak detection meets the requirements (i.e., either secondarily contained or otherwise approved by the implementing agency). [280.42(b)]	V		
IV. Temporary Closure	7	Release detection requirements are complied with (i.e., method present, operational, releases investigated and reported as required) for UST systems containing product. [280.70(a)]	J		

Worksheet - Commonly Used Release Detection Methods

Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method
			A. Inventory Control with Tank Tightness Testing (T.T.T)
		1.	☐ Inventory control is conducted properly.
			T.T.T. performed as required (See "D" below).
× 4	,	8	Inventory volume measurements for inputs, withdrawals, and remaining amounts are recorded each operating day and reconciled as required. [280.43(a)(1), 280.43(a)(3)]
W.		(SC	☐ Equipment is capable of 1/8-inch measurement. [280.43(a)(2)]
3			Product dispensing is metered and recorded within local standards for meter calibration to required accuracy. [280.43(a)(5)]
			☐ Water is monitored at least monthly. [280.43(a)(6)]

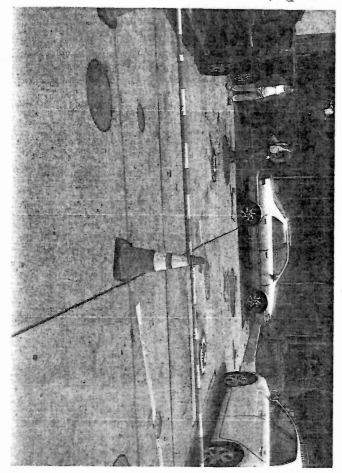
		Workshee	
Tank Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method
			B. Automatic Tank Gauge (ATG) □ ATG is set up properly. [280.40(a)(2)] □ ATG can detect a 0.2 gal/hr leak rate from any portion of the tank routinely containing product. [280.43(d)(1)]
			ATG is checking portion of tank that routinely contains product. [280.40(a)(1)]
			C. Manual Tank Gauging (MTG) Tank size is appropriate for using MTG. [280.43(b)(5)] Tanks 1001 gals (as per EPA memo) and greater restricted to use with T.T.T. (See "D" below)
			Method is being conducted correctly. [280.43(b)(4)] □ No liquid was added to or taken out of the tank during the test. [280.43(b)(1)] □ Equipment is capable of 1/8-inch measurement. [280.43(b)(3)]
	र्ख		 D. Tightness Testing (Safe Suction piping does not require testing) Testing method is capable of detecting a 0.1 gal/hr leak rate from any portion of tank routinely containing product [280.43(c)] Tightness testing is conducted within specified time frames for method:
			☐ Tanks - every 5 years [280.41(a)(1)] ☐ Pressurized Piping - annually [280.41(b)(1)(ii)] ☐ Non-exempt suction piping - every 3 years [280.41(b)(2)] ☐ Tightness testing is conducted following manufacturer's instructions. [280.40(a)(3)]
			E. Ground Water or Vapor Monitoring Ground water in the monitoring well is never more than 20 feet from the ground surface. [280.43(f)(2)] U Vapor monitoring well is not affected by high ground water. [280.43(e)(3)] Site assessment has been done for vapor or ground water monitoring. [280.43(e)(6), 280.43(f)(7)] U Wells are properly designed and positioned. [280.43(e)(6), 280.43(f)(7)]
D		0	F. Interstitial Monitoring Secondary containment can be used to detect a release [280.43(g)(1)], 280.43(g)(2)] Sensor properly positioned. [280.40(a)(2)]

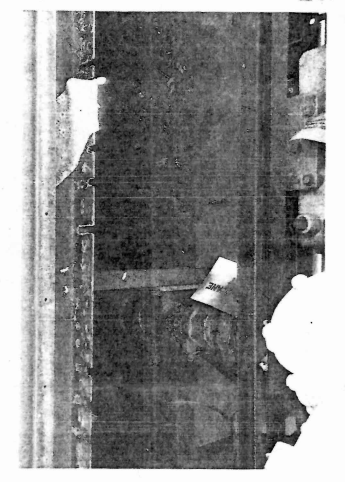
		Workshe	et (Continued) - Commonly Used Release Detection Methods
Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method
	Q		G. Automatic Line Leak Detector (ALLD) ELLO
			ALLD is present and operational. [280.44(a)] Annual function test of the ALLD has been conducted and records are available. [280.44(a)]
O		D	H. Other Methods [e.g., Statistical Inventory Reconciliation (S.I.R.)]
			☐ The method can detect a 0.2 gal/hr leak rate or a release of 150 gal within a month and meet the 95/5 requirement [280.43(h)(1)]; or
			☐ The implementing agency has approved the method as being as effective as tank tightness testing, automatic tank gauging, vapor monitoring, ground water monitoring, or interstitial monitoring and the operator complies with any conditions imposed by agency. [280.43(h)(2)]
			☐ S.I.R Results are received within time frame established by implementing agency. [280.41(a) & 280.43(h)]

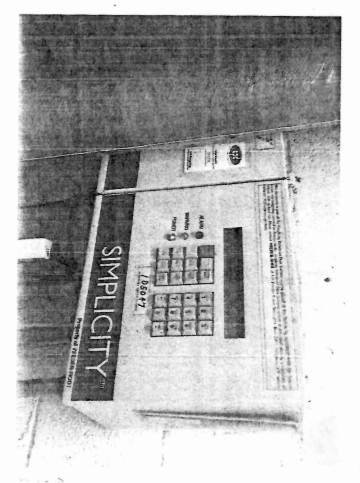
Notes: N/A - Indicates that the measure is not applicable.

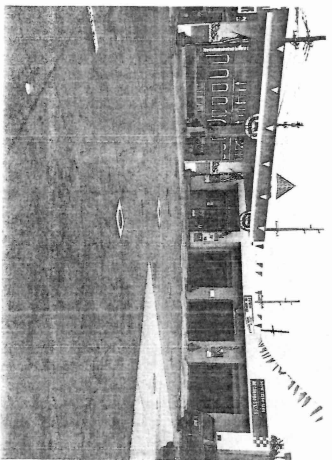
Any mark in the "N" (No) column means that the facility is not in Significant Operational Compliance (SOC) with Release Detection Compliance Measures.

In order for a compliance measure to be in SOC, all applicable check-box items must be in compliance.











United States Environmental Protection Agency (EPA) Region 2 290 Broadway New York, NY 10007-1866 Underground Storage Tank (UST) Inspection Form

NSPECTOR NAME(S): JEFF BULLIC	DATE:	10/05/12	
CODE: COCATION of Tank(s)			
I. Location of Tank(s) Tribal	II. Ownership of Tank(s)	□ same as location (I.)	
Street Address	NJ ENERGY CO		
City PATEASON NT State Zip Code County County	NEW PALTZ	State Zip Code	
Phone Number (973) 278 – 3866 Contact Person(s) Fax Number Fax Number Fax Number	(345) 256-0162	L.Caldulas	
IIA. Ownership of Other Facilities □Do you own other UST Facilities Yes No	ow many USTs		
III. Notification □ Notification to implementing agency; name NTDE State Facility ID# 008 458	(ELECTIVE JAK	VEM 03/31/14)	
IV. Financial Responsibility CHARTS	SPECIALTY INSUR	ANCE CO.	
☐ Guarantee ☐ Surety Bond ☐ Letter of Cre	dit		
V. Release History N/A To your knowledge, are there any public or private Drinking Water	Wells in the vicinity? Yes / No		
□ Releases reported to implementing agency; if so, date(s) □ Release confirmed; when and how □ Initial abatement measures and site characterization □ Free □ Soil or ground water contamination □ Com	e product removal rective action plan submitted nediation completed, no further action	n; date(s)	
Notes: ENVIRONMENTAL CONTACT > 16	CEMPELDER EAST	int.	

II .		150	151	r a si	4.1		
VI. Tank Infor	mation Tank No.		15%			1 5,4%	
Tank presently in use		YES -					
If not, date last used	(see Section XII)						
If empty, verify 1" or	less left (see Section XII)						
Capacity of Tank (ga		· · · · · · · · · · · · · · · · · · ·					
Substance Stored			E				
M/Y Tank installed/	Upgraded	05/97-	9				
Impressed Current, C	omposite, FRP, Interior lining,	BW FR -	\$	*	,	-	*
Spill Prevention		Still Be	CK215-			ė.	
Overfill Prevention (s	specify type)	BULFERA	TYMUEL				
		No -					
VII. Piping I	nformation						
Piping Type:	Pressure, Suction	PRESSON					
Tank presently in use Front, date last used (see Section XII)							
				W v			
VIII. Cathodic	Protection	N/A a					
		N/A 🗹					
	conducted prior to upgrade	N/A a					
Integrity Assessment of Interior Lining:	conducted prior to upgrade Interior lining inspected	N/A a					
Integrity Assessment of	Interior lining inspected CP Test records	N/A Z					
Integrity Assessment of Interior Linine: Impressed Current	Interior lining inspected CP Test records Rectifier inspection records	N/A a					
Integrity Assessment of Interior Linine: Impressed Current Sacrifical Anode:	Interior lining inspected CP Test records Rectifier inspection records	N/A Ø					
Integrity Assessment of Interior Linine: Impressed Current	Interior lining inspected CP Test records Rectifier inspection records	N/A M					
Integrity Assessment of Interior Linine: Impressed Current Sacrifical Anode:	Interior lining inspected CP Test records Rectifier inspection records	N/A Ø					
Integrity Assessment of Interior Linine: Impressed Current Sacrifical Anode:	Interior lining inspected CP Test records Rectifier inspection records	N/A a					
Integrity Assessment of Interior Linine: Impressed Current Sacrifical Anode:	Interior lining inspected CP Test records Rectifier inspection records	N/A Ø					
Integrity Assessment of Interior Lining: Impressed Current Sacrifical Anode:	Interior lining inspected CP Test records Rectifier inspection records	N/A Z					

	Tank No.	E5	臣は				
X. UST system Power Gene	used solely by Emergency	No-					
. Release Dete		N/A 🗆	1 4	·	- 45		
ank RD Methods	ATG		1000	4.4			
	Interstitial Monitoring	151-	>				
,	Groundwater Monitoring						
	Vapor Monitoring	-		- 11		-	
	Inventory Control w/ TTT		*				
	Manual Tank Gauging						
	Manual Tank Gauging w/ TTT						,
	SIR	36 1/2					
12 Months Monitoring Records	(<u>Must</u> Make Available Last 12 Month						
	YAL RESULTS	Jory.	TANK	haritar	simpu	City	
Pressurized Piping I	RD Methods	N/A a					
	Interstitial Monitoring	-					
	Groundwater Monitoring	-					
	Vapor Monitoring						
	SIR						
12 Months Monitoring Records	<u> </u>						
	Annual Line Tightness Test	Y & 3					
ALLD	Present	Yes					
	Annual Test	Y &S					
Piping RD Note	S: (State What Months Records Were A	vailable, Describe	Any Failures and D	escribe What Investig	S/C L	e to Failure) SSORIZED	
				-			

Page 3 of 7

009459

XI. Repairs	Annual Medical Company
Repaired tanks and piping are tightness tested within 30 days of repair completion	Y D N D Unknown D
CP systems are tested/inspected within 6 months of repair of any cathodically protected UST system	Y D N D Unknown D
Records of repairs are maintained	Y D N D Unknown D
XII. Temporary Closure	
CP continues to be maintained	Y D N D Unknown D
UST system contains product and release detection is performed	Y 🗆 N 🗆 Unknown 🗆
Cap and secure all lines, pumps, manways	Y O NO Unknown O
Notes:	

Init/Date 2/13 10/25/12

THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (EPA) REGION 2 UST PROGRAM Ground Water Compliance Section New York, NY 10007-1866

Inspector Observation Report Inspection of Underground Storage Tanks (USTs)

No violations observed	at the conclusion of this inspection.						
The above named fac	ility was inspected by a duly automored corrective action(s):	thorized represe	entative of EPA	Region	2, and the f	ollowin	g are the inspector's
/iolations Observed:							·
Regulatory Citation	Violation Description	-				-	
28345	FAILURE TO M	MINTLING	RSCE FOS	OF	RELEM	€	delection.
	MONTERNS					_	
						-	
			keer value of the state of	con last	-		1221 Carrier
§							
§ .							
ş							
					-		
Name of Owner/Operate	or Representative:		Name of EPA Ir	nspector/	representativ	e	3 . 4
Name of Owner/Operate		-	Name of EPA in) 2 F	Ffry (Pleas	print)	Blan
,	(Please print)		Name of EPA in	J2,	Ffry (Pleas	print)	Blank

SITE DRAWING DATE: 10/05/12 TIME ON SITE: 1513574 TIME OFF SITE: 11:10 449 ENVIRONMENTALLY SENSITIVE AREA: Y ... N ... If "Yes", please describe: MONITOR DISPENSERS 22016 PHOTOS 129 FP (30 ST) 131 FA 132 57 133 FUEL PAD 134 MONTOR 135 SPILL SIGN 13G SITE

Pictures

313-53

Required Fields to be used for ICIS Only

Compliance	Monitoring
Company of the last of the las	

Activity: UST Inspection

Inspection Conclusion Data Sheet	
----------------------------------	--

	ection Conclusion Data Street	
1)	Did you observe deficiencies (preferred violations) during the on-site inspection?	Y 50
	iciencies observed: (Put an X for each observed deficiency)	
V	Potential failure to complete or submit a notification, report, certification, or manifest	
20	Potential failure to follow or develop a required management practice or procedure	
16	Potential failure to maintain a record or failure to disclose a document	
0	Potential failure to maintain/inspect/repair meters, sensors, and recording equipment	
	Potential failure to report regulated events, such as spills, accidents, etc.	

- 2) If you observed deficiencies, did you communicate the deficiencies to the Facility during the inspection? Yes? No
- 3) Did you observe the Facility take any actions during the inspection to address the deficiencies noted? Yes / No TIME MONTORING RESULTS MESSING If yes, what actions were taken?
- 4) Did you provide general Compliance Assistance in accordance with the policy on the role of the EPA Inspector In providing Compliance Assistance during Inspections? (Yes) No
- 5) Did you provide site-specific Compliance Assistance in accordance with the policy on the role of the EPA Inspector in providing Compliance Assistance during the inspection? Yes No

init/Date 10/65/12

Regulatory Subject Area	Measure #	SOC Measure / Federal Citation	In C	In Compliance		
I. Spill Prevention 1 Spill prevention device is present and functional. [280.20(e)(1)(i), 280.21(d)] 2 Overfill Prevention device is present and operational. [280.20(e)(1)(ii), 280.21(d)] 3 Automatic shutoff is operational (ie., device not tampered with or inoperable) [280.20(e)(1)(ii)(A), 280.21(d)] 4 Alarm is operational. [280.20(e)(1) (ii)(B), 280.21(d)] Ball float is operational. [280.20(e)(1)(ii)(B), 280.21(d)] Ball float is operational. [280.20(e)(1)(ii)(B), 280.21(d)] Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)] III b. Operation and Maintenance of Corrosion Protection 4 CP systems were tested/inspected within 6 months of repair of any cathodically protected U system. [280.33(e)] 5 Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)] 1 UST system (Choose one) 1 UST in operation 2 UST in temporary closure		N/A	Y	N		
I. Spill Prevention 1 Spill prevention device is present and functional. [280.20(e)(1)(i), 280.21(d)] II. Overfill Prevention 2 Overfill prevention device is present and operational. [280.20(e)(1)(ii), 280.21(d)] 3 Automatic shutoff is operational (ie., device not tampered with or inoperable) [280.20(e)(1)(ii)(A), 280.21(d)] 4 Alarm is operational. [280.20(e)(1) (ii)(B), 280.21(d)] 5 Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)] 5 Corrosion Protection 5 Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)] 6 UST in operation						
II. Overfill Prevention	2	Overfill prevention device is present and operational. [280.20(c)(1)(ii), 280.21(d)]		1		
		[200.20(t)(1)(t)(A), 280.21(d)]		L		
		Alarm is operational. [280.20(c)(1) (ii)(B), 280.21(d)]				
Alarm is audible or visible to delivery driver. [280.20(c)(1) (ii)(B), 280.21(d)] Ball float is operational. [280.20(c)(1)(ii)(B), 280.21(d)] Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)] CP systems were tested/inspected within 6 months of renair of any cathodically protected UST.						
	Ball float is operational. [280.20(c)(1)(ii)(B), 280.21(d)] Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)] CP systems were tested/inspected within 6 months of repair of any cathodically protected UST system. [280.33(e)]					
	3	Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)]				
Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)] III b. Operation and Maintenance of Corrosion Protection 5 Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)]	4	CP systems were tested/inspected within 6 months of repair of any cathodically protected UST system. [280.33(e)]			KTSTHINK WASHING	
	5	Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)]	V			
	intenance required w/internal inspections or if monthly monitoring is in use). [280.33(d)] b. Operation and Maintenance of Corrosion Protection Corrosion Protection Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)] UST system (Choose one)					
		☐ UST in temporary closure				
		CP System is properly operated and maintained				
		Overfill prevention device is present and operational. [280.20(e)(1)(ii), 280.21(d)] Automatic shutoff is operational (ie., device not tampered with or inoperable) [280.20(e)(1)(ii)(A), 280.21(d)] Alarm is operational. [280.20(e)(1) (ii)(B), 280.21(d)] Alarm is audible or visible to delivery driver. [280.20(e)(1) (ii)(B), 280.21(d)] Ball float is operational. [280.20(e)(1)(ii)(B), 280.21(d)] Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)] CP systems were tested/inspected within 6 months of repair of any cathodically protected UST system. [280.33(e)] Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)] UST system (Choose one) UST in operation UST in temporary closure CP System is performing adequately based on results of testing. [280.31(b)]; - or - CP system tested within required period and operator is conducting on because of the content				
-		CP system tested within required period and operator is conducting or has completed appropriate repair in response to test results reflecting CP system not providing adequate protection.				

	Measure#	SOC Measure / Federal Citation	In C	ompli	ince?
Regulatory Subject Area	IVACASUI C #		N/A	Y	N
III b. Operation and	6	UST systems with impressed current cathodic protection are inspected every 60 days. [280.31(c)]	/		
(Continued)	Lined tanks are inspected periodically and lining is in compliance. [280.21(b)(1)(ii)]	V			
	0	Buried metal tank and piping (which includes fittings, connections, etc.) is corrosion protected.			
IV. Tank and Piping Corrosion Protection	8	[280.20(a), 280.20(b), 280.21(b), 280.21(c)]		V	
CONTONIA		☐ Buried metal piping components (such as swing joints, flex-connector, etc.) are isolated from the soil or cathodically protected.			
		For new USTs - tanks and piping installed after 12/22/88 [280.20(a), 280.20(b)]:	tokese		
		Steel tank or piping is coated with suitable dielectric material and cathodically protected. [280.20(a)(2), 280.20(b)(2)]	English.		
		Tank is fiberglass, clad, or jacketed and piping is fiberglass or flexible plastic. [280.20(a)(1), 280.20(a)(3), 280.20(a)(5), 280.20(b)(1), 280.20(b)(4)]			
		Records are available to document that CP is not necessary. [280.20(a)(4)(ii), 280.20(b)(3)(ii)]	Later		
		For existing USTs - tanks and piping installed on or before 12/22/88 [280.21(b), 280.21(c)]:			
		Tank and piping meet new UST requirements [280.21(a)(1)]		1	
		☐ Steel tank is internally lined. [280.21 (b)]			
,		☐ Metal tank and piping are cathodically protected. [280.21(b)(2), 280.21(c)]			

Notes: N/A - Indicates that the measure is not applicable.

Any mark in the "N" (No) column means that the facility is not in Significant Operational Compliance (SOC) with Release Prevention Compliance Measures. In order for a compliance measure to be in SOC, all applicable check-box items must be in compliance.

Instructions - To Determine Compliance Status of Measures #1-7, Work Through the Worksheet "Commonly Used Release Detection Methods" Below.

Regulatory Subject Area	Measure #	SOC Measure/ Federal Citation	In Compliance?		
			N/A	Y	N
I. Release Detection Method Presence and Performance Requirements	1	Release detection method is present. [280.40(a)]	TOTAL PROPERTY.	A CONTRACTOR	The second second
	2	Release detection system is operating properly (i.e., able to detect a release from any portion of the system that routinely contains product). [(280.40(a)(1)]			
	3	Release detection system meets the performance standards at 280.43 or 280.44. [(280.40(a)(3)]		w.	
	4	Implementing agency has been notified of suspected release as required. [(280.40(b)]	V		-
		Non-passing results reported and resolved in accordance with implementing agency's directions. [280.40(b)]			
II. Release Detection Testing	5	Tanks and piping are monitored monthly for releases and records are available (must have records for the two most recent consecutive months and for 8 months of the last 12 months). [280.41(a), and 280.45(b)]			Lucia de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela composición de la composición dela
III. Hazardous Substance UST Systems	6	Hazardous substance UST system leak detection meets the requirements (i.e., either secondarily contained or otherwise approved by the implementing agency). [280.42(b)]			
IV. Temporary Closure	7	Release detection requirements are complied with (i.e., method present, operational, releases investigated and reported as required) for UST systems containing product. [280.70(a)]	/		

Worksheet - Commonly Used Release Detection Methods

Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method
			A. Inventory Control with Tank Tightness Testing (T.T.T)
			☐ Inventory control is conducted properly.
	1		T.T.T. performed as required (See "D" below).
			Inventory volume measurements for inputs, withdrawals, and remaining amounts are recorded each operating day and reconciled as required. [280.43(a)(1), 280.43(a)(3)]
	- [☐ Equipment is capable of 1/8-inch measurement. [280.43(a)(2)]
			Product dispensing is metered and recorded within local standards for meter calibration to required accuracy. [280.43(a)(5)]
			☐ Water is monitored at least monthly. [280.43(a)(6)]

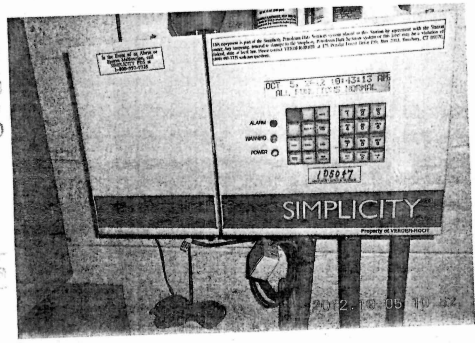
Worksheet (Continued) - Commonly Used Release Detection Methods			
Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method
			B. Automatic Tank Gauge (ATG)
			☐ ATG is set up properly. [280.40(a)(2)]
			☐ ATG can detect a 0.2 gal/hr leak rate from any portion of the tank routinely containing product. [280.43(d)(1)] ☐ ATG is checking portion of tank that routinely contains product. [280.40(a)(1)]
O			C. Manual Tank Gauging (MTG) Tank size is appropriate for using MTG. [280.43(b)(5)] Tanks 1001 gals (as per EPA memo) and greater restricted to use with T.T.T. (See "D" below) Method is being conducted correctly. [280.43(b)(4)]
			□ No liquid was added to or taken out of the tank during the test. [280.43(b)(1)] □ Equipment is capable of 1/8-inch measurement. [280.43(b)(3)]
D	<u>a</u>		 D. Tightness Testing (Safe Suction piping does not require testing) Testing method is capable of detecting a 0.1 gal/hr leak rate from any portion of tank routinely containing product. [280.43(c)]
			Tightness testing is conducted within specified time frames for method:
*	*		☐ Tanks - every 5 years [280.41(a)(1)]
			Pressurized Piping - annually [280.41(b)(1)(ii)]
A			□ Non-exempt suction piping - every 3 years [280.41(b)(2)]
			☐ Tightness testing is conducted following manufacturer's instructions. [280.40(a)(3)]
0			E. Ground Water or Vapor Monitoring ☐ Ground water in the monitoring well is never more than 20 feet from the ground surface. [280.43(f)(2)] ☐ Vapor monitoring well is not affected by high ground water. [280.43(e)(3)] ☐ Site assessment has been done for vapor or ground water monitoring. [280.43(e)(6), 280.43(f)(7)] ☐
			Wells are properly designed and positioned. [280.43(e)(6), 280.43(f)(7)]
		0	F. Interstitial Monitoring Secondary containment can be used to detect a release [280.43(g)(1)], 280.43(g)(2)]
		36.	☐ Sensor properly positioned. [280.40(a)(2)]

	Worksheet (Continued) - Commonly Used Release Detection Methods				
Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method		
	3		G. Automatic Line Leak Detector (ALLD) ALLD is present and operational. [280.44(a)] Annual function test of the ALLD has been conducted and records are available. [280.44(a)]		
			 H. Other Methods [e.g., Statistical Inventory Reconciliation (S.I.R.)] □ The method can detect a 0.2 gal/hr leak rate or a release of 150 gal within a month and meet the 95/5 requirement [280.43(h)(1)]; or □ The implementing agency has approved the method as being as effective as tank tightness testing, automatic tank gauging, vapor monitoring, ground water monitoring, or interstitial monitoring and the operator complies with any conditions imposed by agency. [280.43(h)(2)] 		
			☐ S.I.R Results are received within time frame established by implementing agency. [280.41(a) & 280.43(h)]		

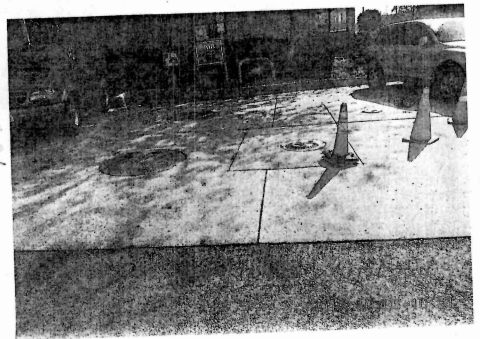
Notes: N/A - Indicates that the measure is not applicable.

Any mark in the "N" (No) column means that the facility is not in Significant Operational Compliance (SOC) with Release Detection Compliance Measures.

In order for a compliance measure to be in SOC, all applicable check-box items must be in compliance.







Environmental Investigation/ Cleanup In Progress At This Site

For Further Information Contact:
Kleinfelder East, Inc.,
On Behalf of the New Jersey Energy
Realty, LLC.
(800) 353-0052

SRPID# 008458

Posted On 7/10/12

omo in 05 10 55